Leybold

LEYBONOL



Technical alterations reserved	
ΕΦ.	
_	
02	
$\overline{}$	
108	
C/I	

PN DESCRIPTION L13001 LEYBONOL LVO 130, 1 Liter L13005 LEYBONOL LVO 130, 5 Liter L13020 LEYBONOL LVO 130, 20 Liter L13098 LEYBONOL LVO 130, 209 Liter

Leybold

Pioneering products. Passionately applied.

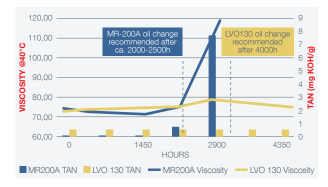


You want to improve your vacuum pump performance? **LEYBONOL LVO 130** is our mineral oil specially developed to ensure a safe and reliable vacuum performance in your SOGEVAC, TRIVAC L, and E&DK pump. LVO 130 ensures long intervals between oil changes and reduces running costs, such as overall power consumption, wear parts and maintenance costs. Saves you money while third party oils can end up costing you over the long term. *Comparisons provided are for illustrative purposes and are based on data collected from

various sources. Specific results may vary.

Performance comparison between LVO 130 and MR-200A

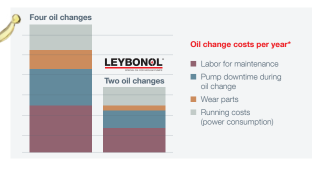
Analyses conducted in cooperation with IESPM SAS.



Viscosity relates to the oil's resistance to flow. Increased viscosity affects pump performance. High viscosity from degraded oil results in higher energy consumption, increased wear and physical damage.

The TAN (Total Acid Number) increases as oil oxidizes. The resulting degraded oil fails to provide adequate protection for internal components. Use of specific additives help to keep the TAN under control and stable, maximizing the oil lifetime. The wrong combination of additives can result in a sudden uncontrolled increase of the TAN in specific applications.

LVO 130 reduces your total cost of ownership



Oils with increasing TAN and viscosity after short running time, need to be changed more frequently. This results in a higher service cost during the product life. With LVO 130 you need less oil changes*. This helps reduce operating costs while ensuring continued reliable performance.